

ABSTRACT

The invention concerns a method and device for fitting a tire, of the type with an incorporated air chamber, normally referred to as "tubeless", on a rim.

5 According to the invention, the said tire having a marking indicating an extreme value of a parameter having a circumferential variation, an area of at least one bead of the tire is held at least during a first inflation phase, the said area being azimuthed according to the said marking.

The fitting according to the invention makes it possible to control the variations in radial
10 load on the periphery of the fitted assembly.

The invention also proposes a method of analyzing such a tire.